

## APPLICATION DATA SHEET

### INVENTOR INFORMATION

Inventor one given name:: Hiroshi  
Family name:: SAKAMOTO  
Postal address line one:: c/o Hitachi, Ltd. Intellectual Property Group  
City:: Tokyo  
State or Province:: Chiyoda-ku  
Country:: JAPAN  
Postal or Zip Code:: 100-8220  
City of residence:: Hitachi  
Country of residence:: JAPAN  
Citizenship Country:: JAPAN

Inventor two given name:: Toshimichi  
Family name:: MINOWA  
Postal address line one:: c/o Hitachi, Ltd. Intellectual Property Group  
City:: Tokyo  
State or Province:: Chiyoda-ku  
Country:: JAPAN  
Postal or Zip Code:: 100-8220  
City of residence:: Mito  
Country of residence:: JAPAN  
Citizenship Country:: JAPAN

Inventor three given name:: Takashi  
Family name:: OKADA  
Postal address line one:: c/o Hitachi, Ltd. Intellectual Property Group  
City:: Tokyo  
State or Province:: Chiyoda-ku  
Country:: JAPAN  
Postal or Zip Code:: 100-8220  
City of residence:: Hitachi  
Country of residence:: JAPAN  
Citizenship Country:: JAPAN

Inventor four given name:: Mitsuo  
Family name:: KAYANO  
Postal address line one:: c/o Hitachi, Ltd. Intellectual Property Group  
City:: Tokyo  
State or Province:: Chiyoda-ku  
Country:: JAPAN

Initial 12/09/2003

Postal or Zip Code:: 100-8220  
City of residence:: Hitachi  
Country of residence:: JAPAN  
Citizenship Country:: JAPAN

Inventor five given name:: Tatsuya  
Family name:: OCHI  
Postal address line one:: c/o Hitachi, Ltd. Intellectual Property Group  
City:: Tokyo  
State or Province:: Chiyoda-ku  
Country:: JAPAN  
Postal or Zip Code:: 100-8220  
City of residence:: Hitachi  
Country of residence:: JAPAN  
Citizenship Country:: JAPAN

#### CORRESPONDENCE INFORMATION

Correspondence customer number:: 23911

#### APPLICATION INFORMATION

Title line one:: CONTROL DEVICE AND CONTROL  
Title line two:: METHOD FOR A VEHICLE  
Total drawing sheets:: Eight (8)  
Formal drawings?: YES  
Application type:: Utility  
Docket Number:: 056207.49176C3

#### REPRESENTATIVE INFORMATION

Representative customer number:: 23911

#### CONTINUITY INFORMATION

This application is a:: continuation of  
Application one:: Serial No. 10/377,751  
Filing date:: 4 March 2003 (04.03.2003)  
Patent number::

Initial 12/09/2003

This application is a:: continuation of  
Application one:: Serial No. 10/058,383  
Filing date:: 30 January 2002 (30.01.2002)  
Patent number:: 6,449,546

This application is a:: continuation of  
Application one:: Serial No. 09/652,658  
Filing date:: 31 August 2000 (31.08.2000)  
Patent number:: 6,560,521

#### PRIOR FOREIGN APPLICATIONS

Foreign application one:: 2000-50529  
Filing date:: February 22, 2000  
Country:: Japan  
Priority claimed:: YES